· ·			CONTRACT NO.		ASSIFIE
CONTRACT INSPECTION	N REPORT	Γ .	T.	ASK NO.	
TO:	·	· · · · · · · · · · · · · · · · · · ·			
			DATE		
CONTRACT ADMINISTRATION & SETTLEMENT BRANCH/PD/OL			15 April 1966 INSPECTION REPORT NO. (If final, so state)		
			N/A		
			ESTIMATED COMPLETION DATE		·
NAME OF CONTROL			N/A	•	
NAME OF CONTRACTOR					
			DDR-Dupe		
TYPE OF COMMODITY OR SERVICE					
Development, Studies an	nd Mode:	ls			
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY	REMAIN WITHIN	ALLOCATE
XX YES NO			FUNDS TYPES NO IF ANSWER IS "NO" ADVISE REC- OMMENDATION AND/OR ACTION OF SPONSORING OFFICE. ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF AD- DITIONAL FUNDS INVOLVED.		
PER CENT OF WORK COMPLETED - } See Reverse					
PER CENT OF FUNDS EXPENDED .	J. IIC VCI	30	THE PORTS TRACEVED.		
HAS AN INTERIM REPORT FINA	1 05000	2.0			······
DURING THE PERIOD? XX YES	NO (If	PROTOTYPE yes, give	. OR OTHER END ITEM BEEN RECEIV	ED FROM THE CO	ONTRACTOR
HAS GOVERNMENT - OWNED PROPER	TV BEEN O	ELIVEDED T	'O CONTRACTOR	7 TYES	XX no
(If yes, indicate items, quantit	y, and co	st on reve	rse side.)		<u>—</u>
	· · · · · · · · · · · · · · · · · · ·	INCE	NT I VES		-
IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	YES	X NO	NOTE:	······································	<del></del>
COST PERFORMANCE	- п.		USE REVERSE SIDE FOR COMMENTS FINAL REPORT MUST CONTAIN INC	ENTIVE EVALUAT	
		ELIVERY	İ	ENTIVE EVALUAT	IUN.
	OVERALL	PERFORMA			
			NCE OF CONTRACTOR		
1. OUTSTANDING		BOVE AVERA		7. UNSA	TISFACTOR
1. OUTSTANDING  2. EXCELLENT	3. A		GE 5. BELOW AVERAGE		TISFACTOR
2. EXCELLENT	3. A	ABOVE AVERA	GE 5. BELOW AVERAGE  6. BARELY ADEQUAT	TE	
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE.	3. A	ABOVE AVERA	GE 5. BELOW AVERAGE	TE	
2. EXCELLENT	3. A	ABOVE AVERA	GE 5. BELOW AVERAGE  6. BARELY ADEQUAT	TE	
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE.	3. A	ABOVE AVERA AVERAGE IS UNSATI	GE 5. BELOW AVERAGE  6. BARELY ADEQUAT	TE	
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE.	3. A	ABOVE AVERA AVERAGE IS UNSATI	SFACTORY OR BARELY ADEQUATE. IN	TE	
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse	3. A	ABOVE AVERA AVERAGE IS UNSATI	GE 5. BELOW AVERAGE  6. BARELY ADEQUAT  SFACTORY OR BARELY ADEQUATE. IN	TE IDICATE REASONS	
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse	3. A	ABOVE AVERA AVERAGE IS UNSATI	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING	TE IDICATE REASONS	
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED	3. A	ABOVE AVERA AVERAGE IS UNSATI	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING	TE IDICATE REASONS	
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE. See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND	3. A 4. A ONTRACTOR	RECOMMEN	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)	TE  IDICATE REASONS	5 ON
IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE	3. A	RECOMMEN	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE	TE  IDICATE REASONS	5 ON
2. EXCELLENT  IF OVERALL PERFORMANCE OF C REVERSE SIDE. See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND	3. A	RECOMMEN	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE	TE  IDICATE REASONS	5 ON
IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL	RECOMMEN	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE LL DELIVERABLE ITEMS UNDER THE LOWING:	TE  IDICATE REASONS	TIVE BEEN
IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	3. A	RECOMMENI THIS IS A IFY THAT A E. THE FOL	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE  LL DELIVERABLE ITEMS UNDER THE  LOWING:	TE  IDICATE REASONS	TIVE BEEN
IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE  ITEM  PROTOTYPES	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL	RECOMMENT THIS IS A IFY THAT A E. THE FOL	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE LL DELIVERABLE ITEMS UNDER THE LOWING:  ITEM  MANUALS	TE  IDICATE REASONS   TIVE BEEN	
IF OVERALL PERFORMANCE OF CREVERSE SIDE.  See Reverse  CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE  ITEM  PROTOTYPES  PRAWINGS AND SPECIFICATIONS	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL	RECOMMENT THIS IS A IFY THAT A E. THE FOL	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE. IN  SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE LL DELIVERABLE ITEMS UNDER THE LOWING:  ITEM  MANUALS  FINAL REPORT	TE  IDICATE REASONS   TIVE BEEN	
IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE  ITEM  PROTOTYPES  PROTOTYPES  PRODUCTION AND/OR OTHER	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL	RECOMMENT THIS IS A IFY THAT A E. THE FOL	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE  SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING  SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE  LL DELIVERABLE ITEMS UNDER THE  LOWING:  ITEM  MANUALS  FINAL REPORT  SPECIAL TOOLING	TE  IDICATE REASONS   TIVE BEEN	
IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE  ITEM  PROTOTYPES  ORAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER  IND ITEMS	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL	RECOMMENT THIS IS A IFY THAT A E. THE FOL	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE. IN  SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE LL DELIVERABLE ITEMS UNDER THE LOWING:  ITEM  MANUALS  FINAL REPORT	TE  IDICATE REASONS   TIVE BEEN	
IF OVERALL PERFORMANCE OF C REVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE  ITEM  PROTOTYPES  ORAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER  IND ITEMS	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL	THIS IS A IFY THAT A E. THE FOL  DOES NOT APPLY	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE  SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING  SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE  LL DELIVERABLE ITEMS UNDER THE  LOWING:  ITEM  MANUALS  FINAL REPORT  SPECIAL TOOLING	TE  IDICATE REASONS   TIVE BEEN	
IF OVERALL PERFORMANCE OF CREVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE  ITEM  PROTOTYPES  PRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER  END ITEMS	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL  REC'D	THIS IS A IFY THAT A E. THE FOL  DOES NOT APPLY	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE  SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE  LL DELIVERABLE ITEMS UNDER THE  LOWING:  ITEM  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMENT PROPERTY	TE  IDICATE REASONS   TIVE BEEN	
IF OVERALL PERFORMANCE OF CREVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE  ITEM  PROTOTYPES  PROMUTION AND/OR OTHER END ITEMS  PAGE OF LAST CONTACT WITH CONTRACTOR	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL  REC'D	THIS IS A IFY THAT A E. THE FOL  DOES NOT APPLY	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE  SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE  LL DELIVERABLE ITEMS UNDER THE  LOWING:  ITEM  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMENT PROPERTY	TE  IDICATE REASONS   TIVE BEEN	
IF OVERALL PERFORMANCE OF CREVERSE SIDE.  See Reverse  CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE  ITEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACTOR	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL  REC'D	THIS IS A IFY THAT A E. THE FOL  DOES NOT APPLY	GE 5. BELOW AVERAGE  6. BARELY ADEQUATE. IN  SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE  LL DELIVERABLE ITEMS UNDER THE  LOWING:  ITEM  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMENT PROPERTY	TE  IDICATE REASONS  VERSE IN NARRA CONTRACT HAVE	TIVE BEEN
IF OVERALL PERFORMANCE OF CREVERSE SIDE.  See Reverse  X CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE  ITEM  PROTOTYPES  PROMUTION AND/OR OTHER END ITEMS  PAGE OF LAST CONTACT WITH CONTRACTOR	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL  REC'D	THIS IS A IFY THAT A E. THE FOL  DOES NOT APPLY	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE LL DELIVERABLE ITEMS UNDER THE LOWING:  ITEM  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMENT PROPERTY	TE  IDICATE REASONS  VERSE IN NARRA CONTRACT HAVE	TIVE BEEN
IF OVERALL PERFORMANCE OF CREVERSE SIDE.  See Reverse  CONTINUE AS PROGRAMMED  TERMINATE  IF TERMINATION IS RECOMMEND FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE  ITEM  PROTOTYPES  DRAWINGS AND SPECIFICATIONS  PRODUCTION AND/OR OTHER END ITEMS  DATE OF LAST CONTACT WITH CONTRACTOR	3. A  4. A  ONTRACTOR  ED OR IF  AND CERT  APPLICABL  REC'D	THIS IS A IFY THAT A E. THE FOL  DOES NOT APPLY	SFACTORY OR BARELY ADEQUATE. IN  DED ACTION  WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE  OTHER (Specify)  FINAL REPORT PUT COMMENTS ON RE LL DELIVERABLE ITEMS UNDER THE LOWING:  ITEM  MANUALS  FINAL REPORT  SPECIAL TOOLING  OTHER GOVERNMENT PROPERTY  DIVISION  Plans and Development	TE  IDICATE REASONS  VERSE IN NARRA CONTRACT HAVE	TIVE BEEN

NADDATIUS	Y	02100100004 UNICLASSIFIED
NARRATIVE REPORT	☐ INTERIM	FINAL
PAR 214 REVERSAL PROCESSOR, RT-12. This produced is installed in NPIC and all developme work completed, 100% funds expended. A number made Satisfactory Figure 100%	nt funds have be	en expended 100%
PAR 215 ROLLER TRANSPORT PROCESSOR, RT-24. the machine; however, this lead-tab requirem to perform. The machine therefore should be other requirements are reasonably fulfilled. operating condition in NPIC. 100% work comp.	ent will be turn accepted and si The RT-24 is i	ed over to a contractor gned-off since all nstalled and in
PAR 207 DEFINITIVE STUDY OF CONTACT PRINTERS 11 April 1966. The Development Branch must of Successful, a "phase II" study will commer completed, 100% funds expended.	yet make an eval ace with new fun	uation of the report.
PAR 233 ZOOM (6x to 60x) PROJECTION LENS. It discovered that NPIC would have to redefine a factory low transmittance through the high-in 10% funds expended.  PAR 243 BRIEFING PRINT ENLARGER PROTOTYPE (7) the prototype. 4% work completed, funds expended.	the requirements idex glass. 2%  4997244). Work	due to the unsatis- work completed,  has commenced on
PAR 245 BPE LENS SYSTEM 60x to 160x (#997606 be developed parallel to PAR 243.	Proposa	l is due in April. To
		<b>_</b>

CONFIDENTIAL

Approved For Release 2006/09/21: CIA-RDP78B04770A002100100004-5

XX SECRET

UNCLASS IF IED